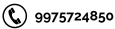


Nikhil Paulzagde

Data Analyst





nickpaulzagde@gmail.com



Nagpur , Maharashtra

WHY INTERVIEW ME?

Proficient in SQL, Python, Excel, and Power BI, I specialize in crafting transparent visualizations that empower teams to make informed, mission-aligned decisions. Excited to leverage these skills in contributing to your team's impactful data-driven solutions, fostering growth and innovation.

PORTFOLIO ON GITHUB



- 1. A mini project on Bank Churn Analysis. Link
- 2. Power Bi project on Atliq Hospitality . Link
- 3 Project on Codex Energy Drink. <u>Link</u>
- 4. EDA Project on Hotel Booking . Link
- 5. EDA Project on Quantium Chips . Link
- 6. SQL Project on Indian Population. Link

COVER LETTER

Dear Hiring Manager,

I am writing to express my keen interest in the Data Analyst. Here are key reasons:

1.Expertise: My quantitative background equips me with strong analytical skills, facilitating data analysis and actionable insights.

2.BI Proficiency: I excel in business intelligence, product, and web analytics, translating data into strategic insights.

3.Technical Skills: I'm proficient in SQL, and have Python expertise for data analysis and visualization.

4.Adaptability: I thrive in dynamic environments, solve complex problems, and explore innovative ideas

5.Collaborative Approach: I work effectively in crossfunctional teams, enhancing data platforms and analytics applications.

CERTIFICATIONS

- Data Analysis
- TechnoHacks Edu Tech
- MeriSkills
- Cognifyz Technologies

NOTEWORTHY SKILLS

- Python(Pandas, Numpy, Matplotlib, Seaborn)
- SQL (MySQL)
- Power Bi
- Excel
- Statistics
- Machine Learning

RELEVANT EXPERIENCE

Data Analyst Intern | Meriye LLC | 2023 To Present

- Utilized SQL (Joins, Count, Group by, Order by, Case statements, CTE) for data extraction, transformation, and processing, streamlining operations in multiple projects.
- Implemented Excel Pivot and VBA for a new reporting system, cutting processing time by 50%.
- Developed impactful **Power BI dashboards** using **DAX**, leading to a 20% sales conversion rate increase and a 15% reduction in customer churn.
- Empowered diverse teams with data-driven insights, substantially improving decision-making across various industries.

Data Analyst Intern | TECHNOHACKS | Sept To Oct23

- Sales Data Analysis Project:
 - Used **Pandas, Numpy** for **data cleaning**, and manipulation.
 - Employed Matplotlib, Seaborn for clear data visualization.
 - Created an interactive Sales Data Analysis dashboard in Power BI
- HR Analytics Project:
 - Employed Pandas, Numpy for HR data cleaning and processing
- . $\,$ -Designed Power BI dashboard with DAX functions for HR data analysis.

Data Analyst Intern | MeriSkills | Oct To Nov23

- Task 1 Data Cleaning and Preprocessing:
 - Cleaned Titanic dataset using Pandas, Numpy.
 - Employed five-number summary to remove **outliers**, **Pandas** for null values.
- Task 2 Statistical Analysis:
 - Utilized Pandas for mean, median, mode, standard deviation calculations.
- Task 3 Data Visualization:
 - Created Iris dataset histogram with Matplotlib, Seaborn, Pandas, Numpy for enhanced visualization.

ACADEMIC HISTORY

Central Institute of Business Management, Research and Development |

Rashtrasant Tukadoji Maharaj Nagpur University | 2020 to 2022

Master of Business Administration

R.S Mundle Commerce & Arts College | Rashtrasant Tukadoji Maharaj Nagpur University | 2016 to 2019

Bachelor of Commerce